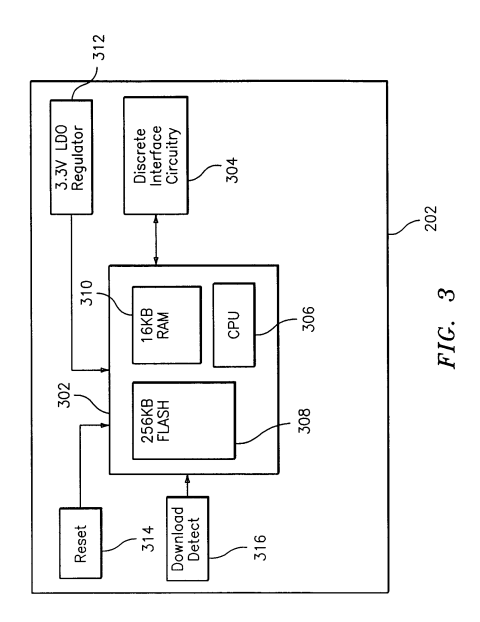
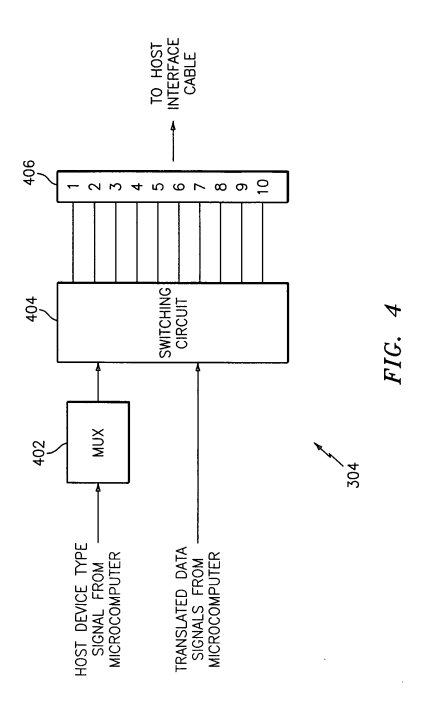


FIG. 1





				Hos	Host Interface	ce			
pin #	pin # RS-232	USB	Synapse	Wand Emulation	Keyboard Wedge	IBM 468x	Undecoded	RS232 Download	USB Download
-		jumper to 6(1) SYN_CLK	SYN_CLK				DBP		jumper to 6(1)
2	+5V	+5V	+5V	+5V	+5V	+20	+5V	+5V	,+2v
3	GND	GND	GND	GND	GND	GND	GND	GND	GND
4	TXD			WAND_DBP	KBD_CLK	IBM_A	ENABLE	TXD	
2	RXD	+Q		WAND_CTS	TERM_DAT		SOS ·		<b>D</b> +
9	RTS	jumper to 1	SYN_DAT	WAND_RTS	KBD_DAT	IBM_B	TRIG	RXD	jumper to 1
7	CTS	<b>-</b> 0			TERM_CLK		DECODE		-0
ω								Tied to +5V	
6	Reserved for	ved for EAS							
10									

FIG. 5

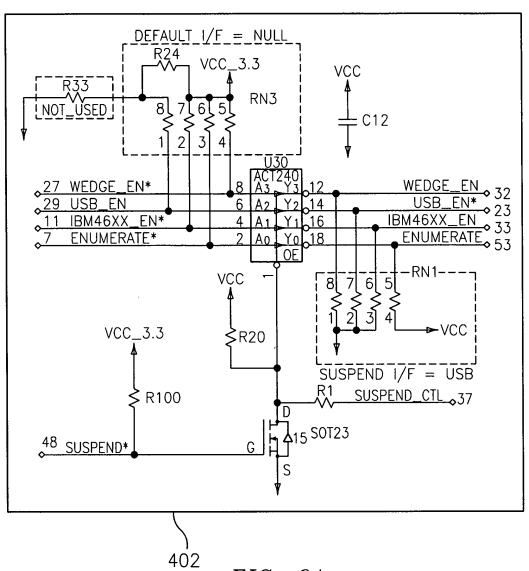


FIG. 6A

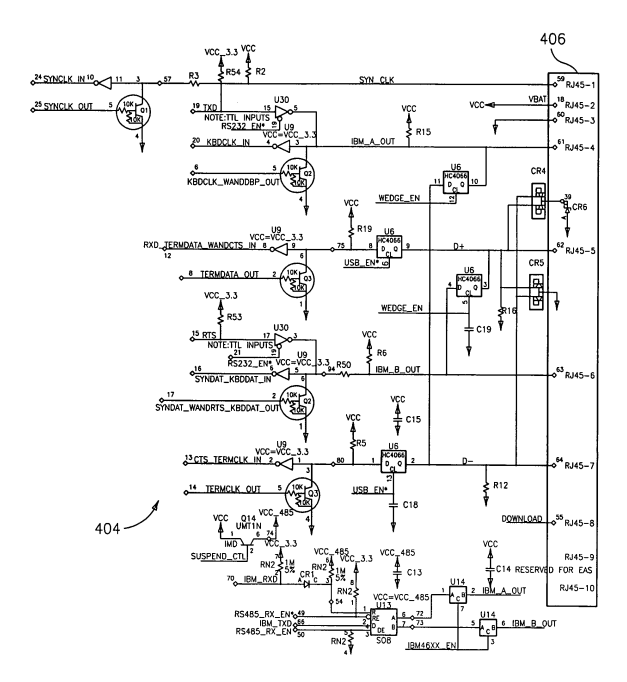
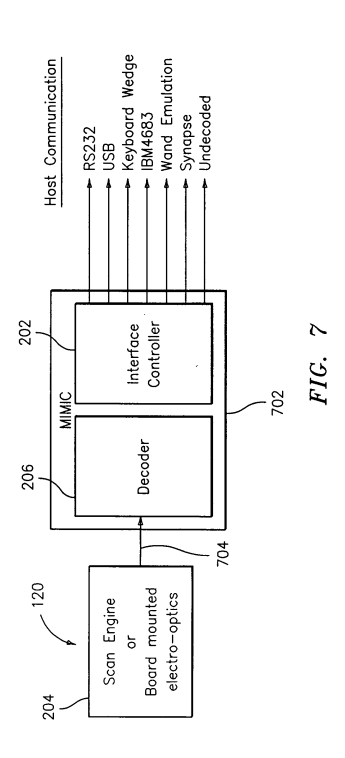


FIG. 6B



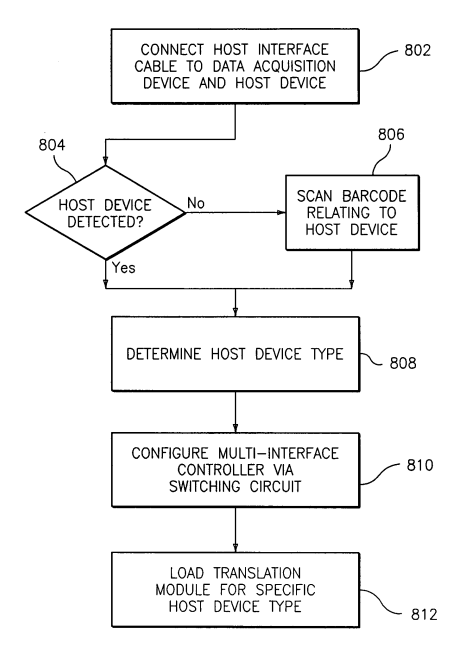


FIG. 8